

Response
U.S. Serial No.: 09/815,942
Page 2 of 13

IN THE CLAIMS

Please consider the claims as follows:

1. (Currently amended) An application programming interface (API) for network applications capable of processing packets having source and destination node addresses different from a node where the application runs, said API comprising:

first and second data structures associated with a network interface in communication with a network, said first and second data structures being mapped to an operating system and a network application, said network interface, operating system, and network application residing at a node capable of processing packets having source and destination node addresses different from said node where the application runs, wherein:

packets to be passed from the operating system to the network application are stored in a buffer and referenced via respective pointers within said first data structure, said respective pointers being exchanged between said operating system and said network application, said first data structure pointers being inserted into said first data structure by said operating system prior to network layer processing, said first data structure pointers being removed by said network application, insertion and removal of said first data structure pointers being asynchronous with respect to each other; and

packets to be processed as received packets by said network layer of said operating system are stored in a buffer and referenced via respective pointers within said second data structure, said respective pointers being exchanged between said network application and said operating system, said second data structure pointers being inserted into said second data structure by said network application, said second data structure pointers being removed by said operating system, insertion and removal of said second data structure pointers being asynchronous with respect to each other.

2. (Original) The API of claim 1, further comprising a primitive for creating said first and a second data structures if said first and a second data structures are not available.

316125-1

BEST AVAILABLE COPY

Response
U.S. Serial No.: 09/815,942
Page 3 of 13

3. (Original) The API of claim 1, further comprising a primitive for unmapping said first and a second data structures from the network application, said unmapping primitive operating to destroy said first and a second data structures if said data structures are mapped to no other network application.
4. (Original) The API of claim 3, wherein:
in the case of said first and a second data structures not being associated with the network interface, packets to be passed between the network and the network interface are processed by the operating system network layer.
5. (Original) The API of claim 1, wherein the operating system's network layer implements the Internet Protocol (IP).
6. (Original) The API of claim 1, further comprising a primitive for creating said first and a second data structures mapped both to said operating system and said network application, wherein:
non-network packets to be passed from the operating system to the network application are stored in a buffer and referenced via respective pointers within said first data structure, said first data structure pointers being inserted into said first data structure by said operating system, said first data structure pointers being removed by said network application; and
non-network packets to be passed from said network application to said operating system are stored in a buffer and referenced via respective pointers within said second data structure, said second data structure pointers being inserted into said second data structure by said network application, said second data structure pointers being removed by said operating system.
7. (Original) The API of claim 6, wherein the operating system maintains in said first data structure at least a predefined number of pointers.

Response

U.S. Serial No.: 09/815,942

Page 4 of 13

8. (Original) The API of claim 6, wherein the API further comprises a primitive to destroy said first and second data structures.
9. (Original) The API of claim 1 wherein other network applications are prevented from accessing a buffer from the time said network application removes a pointer to said buffer from said first data structure and inserts a pointer to said buffer into said second data structure.
10. (Original) The API of claim 9, wherein each buffer contains an identifier of any network application having exclusive use of the buffer.
11. (Original) The API of claim 10, wherein upon termination of a network application, the operating system automatically reclaims buffers that are in the application's exclusive use.
12. (Original) The API of claim 1 wherein said first or second data structure is a circular queue.
13. (Original) The API of claim 1, further comprising a primitive for placing the network application in a quiescent state until the operating system inserts a pointer into said first data structure.
14. (Original) The API of claim 1, further comprising a primitive for placing the network application in a quiescent state until the operating system removes a pointer from said second data structure.
15. (Original) The API of claim 1, wherein the node where the network application runs is configured as one of a host, a bridge, a switch and a router.
16. (Original) The API of claim 6 wherein other network applications are prevented

316125-1

Response
U.S. Serial No.: 09/815,942
Page 5 of 13

from accessing a buffer from the time said network application removes a pointer to said buffer from said first data structure and inserts a pointer to said buffer into said second data structure.

17. (Previously presented) An application programming interface (API) for network applications, which applications can process packets whose source and destination node addresses are nodes different from a node where the application runs, said API comprising:

a primitive for creating a first and a second data structures associated with a specified network interface, if said data structures do not exist, and mapping said data structures both to the operating system and a specified network application, said network interface, operating system, and network application residing at a node capable of processing packets having source and destination node addresses different from said node where the application runs, wherein

the specified network interface receives and sends packets from and to a network,

each said packet is stored in a buffer mapped both to the operating system and the specified network application,

the operating system inserts into and the specified network application removes from said first data structure, a pointer to each buffer containing a packet that the operating system's network layer outputs to the specified network interface, before the network interface sends said packets, said insertions and removals being asynchronous with respect to each other, and

the specified network application inserts into and the operating system removes from said second data structure, a pointer to each buffer containing a packet that the specified network interface sends to the network, said insertions and removals being asynchronous with respect to each other.

18. (Original) The API of claim 17, wherein the API further comprises a primitive for unmapping said data structures from the specified network application and, if said data

Response
U.S. Serial No.: 09/815,942
Page 6 of 13

structures are mapped to no other network application, destroying said data structures.

19. (Previously presented) An application programming interface (API) for network application, which applications can process packets whose source and destination node addresses are nodes different from a node where the application runs, said API comprising:

a primitive for creating a first and a second data structures associated with a specified network interface, if said data structures do not exist, and mapping said data structures both to the operating system and a specified network application, said network interface, operating system, and network application residing at a node capable of processing packets having source and destination node addresses different from said node where the application runs, wherein

the specified network interface receives and sends packets from and to a network and does not require a coprocessor,

the specified network application requires supervisor privileges,

every packet is stored in a buffer mapped both to the operating system and every network application,

the operating system's network and higher protocol layers do not process any packets that the specified network interface receives or sends,

the operating system inserts into and the specified network application removes from said first data structure, a pointer to each buffer containing a packet that the specified network interface receives from the network, said insertions and removals being asynchronous with respect to each other, and

the specified network application inserts into and the operating system removes from said second data structure, a pointer to each buffer containing a packet that the specified network interface sends to the network, said insertions and removals being asynchronous with respect to each other.

20. (Original) The API of claim 19, wherein the API further comprises a primitive for unmapping said data structures from the specified network application and, if said data

316125-1

Response
U.S. Serial No.: 09/815,942
Page 7 of 13

structures are mapped to no other network application, destroying said data structures.

316125-1

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☒ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.